

AEMC Ground Resistance Testers

Digital Ground Resistance Tester Models 4620 & 4630



4630

- Measures soil resistivity (4-Point) method
- Measures ground resistance (2- and 3-Point) Fall-of-Potential method
- Step voltage tests and touch potential measurements
- Auto-Ranging: automatically selects the optimum range
- Designed to reject high levels of noise and interference
- Extremely simple to operate: connect – press – read
- LED on faceplate informs operator of high input noise, high auxiliary rod resistance and fault connections
- Large easy-to-read backlit display
- Battery powered (Model 4620)
- AC powered with rechargeable NiMH batteries (Model 4630)
- Rugged dustproof and rainproof field case

 Can also be used for continuity tests on bonding



Clamp-On Ground Resistance Tester Models 3711 & 3731



3731 US Patent No. 362,639



- Simple and fast clamp-on operation — no leads, no auxiliary rods or spacing requirements
- Direct reading of ground resistance from 0.1Ω to 1200Ω
- Direct reading of continuity and ground loop resistance
- Direct reading of ground leakage or phase current from 1mA to 30Arms
- Jaw design with large 1.25" (32mm) window – accommodates up to 1000MCM cables
- Auto-Off for power management
- Alarm function with adjustable set point and buzzer for quick field checks (Model 3731)
- Memory function to store 99 field measurements for later retrieval and analysis (Model 3731)
- Meets EN 61010-1, Cat. III and CE Mark

NEW

- Rugged Lexan® head and body construction resists breakage
- Alarm settings and stored memory information saved during shutdown (Model 3731)
- Patented design

Multi-Function Ground Resistance Tester Models 6470B & 6472

- 2- and 4-Wire Bond Resistance/Continuity measurement
- 3-Point Fall-of-Potential measurement with manual/automatic frequency selection
- 4-Point soil resistivity measurement with automatic calculation of Rho & user selection of Wenner or Schlumberger method
- 3-Point earth coupling measurement
- Frequency scan 40-513Hz for testing in electrically noisy environments
- Selectable test voltage of 16 or 32V up to 250mA of test current
- Automatic recognition of all electrode connections & resistance
- Stores up to 512 complete test results
- · Optically isolated USB communication
- Rechargeable NiMH batteries from wall charger or vehicle power
- Rugged dustproof and rainproof field case
- Includes DataView® software for remote operation, data storage, real-time display, analysis, report generation & system configuration

Model 6742 adds:

- Manual and automatic frequency scan to 5078Hz
- Measures Ground Resistance using the 2 clamp method (selective ground testing)
- Measures Ground Impedance up to 5kHz to test lightning strike protection

Tester includes meter, NiMH batteries, optical USB cable, DataView® software, external battery charger, power cord, user manual.

Kit includes Tester, test leads, 30 ft ground lead (green), auxiliary ground electrodes, spaded lugs, 100 ft tape measure, ground tester workbook CD, carrying bag for meter, carrying bag for kit.





ORDERING INFORMATION

AE/2130.43	Ground Resistance Tester Model 4620 (4-Point, Digital, Battery Powered)	AE/2135.02 Ground Resistance Tester Model 6470B 3-point Kit – 150 ft leads
AE/2130.44	Ground Resistance Tester Model 4630 (4-Point, Digital, Rechargeable Battery)	AE/2135.04 Ground Resistance Tester Model 6470B 4-point Kit - 500/100 ft leads AE/2135.51 Ground Resistance Tester Model 6472
AE/2130.45	Ground Resistance Tester Model 4620 Kit	AE/2135.52 Ground Resistance Tester Model 6472 3-point Kit – 150 ft leads
AE/2130.46 AE/2117.60	Ground Resistance Tester Model 4630 Kit Ground Resistance Tester Model 3711 (Clamp-On)	AE/2135.52 Ground Resistance Tester Model 6472 4-point Kit - 500/100 ft leads
AE/2117.61	Ground Resistance Tester Model 3731 (Clamp-On with memory and alarm)	AE/2135.71* AC Current Probe Model MN82 for use with Model 6472
AE/2135.01 (Ground Resistance Tester Model 6470B	AE/2135.72* AC Current Probe Model SR182 for use with Model 6472

^{*2} probes required for two clamp testing method.



AEMC Simple Logger® II Data Loggers

NEW

- · Compact size, battery operated
- Easily installed, operational in seconds
- TRMS measurement for accuracy on distorted waveforms
- Programmable alarm setpoints & triggers
- 5 LED indicators display logger status
- · Choice of data storage modes
- Stores >240k measurements in non-volatile memory
- DataView software displays & analyzes real-time data on a PC







L642

MODEL	L101	L102	L111	L261	L322	L432
Channels	One	Two	One	One	One	Two
Input Connector	BN	NC	Recessed banana ja	cks	Removeable so	rew term block
Measurement Range	0-1V AC (prob	oe dependent)	0-1A AC (probe dependent)	0-600V AC/DC	±20mA DC	±100mV/±1V/±10V
Resolution	0.1	mV	0.1mA	0.1V	0.01mA	0.1mV/1mV/10mV
Accuracy (50/60Hz)	10-50mV: ±0.5	% of Rdg ±1mV	10-50mA: ±0.5% of Rdg ±1mA	5-50V: ±0.5% of	±0.25% of	±0.5% of Rdg ±1mV
				Rdg ±1V	Rdg ±0.05mA	
	50-1000mV: ±0.5	5% of Rdg ±0.5mV	50-1000mA: ±0.5% of Rdg ±0.5mV	50-600V: ±0.5%		
				of Rdg ±0.5mV		
Sample Rate	64 samp		les/cycle		Max. 8 sample	es at storage interval
Storage Rate	Programmable from 125mS to 1 day		m 125mS to 1 day			
CAT III Rating	50		0V	300V		50V

L322

MODEL	L562		
Channels	Two		
	Current Channel	Voltage Channel	
Input Connection	BNC	Banana jacks	
Input Range*	0 to 1VAC	0 to 600VAC/DC	
	(use current probes with a voltage output)		
Resolution	0.1mA	0.1V	
Accuracy (50/60Hz)	10-50mV: ±0.5% of Rdg ±1mV	5-50V: ±0.5% of Rdg ±1V	
	50-1000mV: ±0.5% of Rdg ±0.5mV	50-600V: ±0.5% of Rdg ±0.5V	
Measurement Input	5Vrms (±7.07V pk-pk max)	1000V	
Sample Rate	64 samples/cycle	е	
Storage Rate	Programmable from 125mS to 1 day		
CAT III Rating	600V		

	SPECIFICATION	S	
Memory	240,000 measurements (512KB)		
Recording Length	15 minutes to 8 weeks, programmable DataView®	le using	
Storage Modes	Start/Stop, FIFO and Extended	Recording Mode (XRM™)	
Communication	USB 2.0 optically isolated		
Power	Power 2 x 1.5V AA-cell Alkaline batteries		
Battery Life 100 hrs to >45 days, depending on storage rate		torage rate	
Dimensions 5.38 x 2.75 x 1.28" (136 x 70 x 32mm)		ım)	
Temperature -10 to 50°C operating			

remperature	-10 to 50 °C operating
	ORDERING INFORMATION
AE/2126.02	Simple Logger ® II Model L101 (TRMS, 0 to 1VAC, 1 channel)
AE/2126.03	Simple Logger ® II Model L102 (TRMS, 0 to 1VAC, 2 channel)
AE/2126.04	Simple Logger ® II Model L111 (TRMS, 0 to 1AAC, 1 channel)
AE/2126.05	Simple Logger ® II Model L261 (TRMS, 0 to 600VAC/DC, 1 channel)
AE/2126.06	Simple Logger ® II Model L322 (4-20mA DC)
AE/2126.07	Simple Logger ® II Model L432 (±100mV,1V,10VDC, 2 channel)
AE/2126.35	Simple Logger ® II Model L562 (TRMS Voltage & Current)
AE/2126.08	Simple Logger ® II Model L642 (Thermocouple Temperature)
AE/2126.01	Simple Logger® II Model CL601 (Clamp-On, TRMS Current, 0 to 600A, 1.65" jaw opening)
	ACCECCODIFE
	ACCESSORIES
AE/1201.51	AC/DC Current Probe Model SL261 (10A@100mV/A, 100A@10mV/A, BNC)
AE/2115.82	AC Current Probe Model MN261 (24A@100mV/A, 240A@10mV/A, BNC)
AE/1200.72	AC Current Probe Model MR461 (60A@10mV/A, 600A@1mV/A, BNC)

AE/ 2110.90 AC Current Probe Model JM861 (30A@10mV/A, 300A@1mV/A, 3000A@0.1mV/A, BNC)

AC Current Probe Model SR661 (10A@100mV/A, 100A@10mV/A, 1000A@1mV/A, BNC)

AE/1200.73 AC Current Probe Model MR561 (150A@10mV/A, 1500A@1mV/A, BNC)

Test Lead Pair, 5 ft w alligator clips, 600V CAT IV, 15A

AE/2113.49

AE/2140.62

MODEL	L642
Channels	Two
Input Connection	Mini TC
Measurement Range	°F(°C)
J	-346 to +2192 (-210 to + 1200)
K	-328 to +2501 (-200 to + 1372)
T	-418 to +752 (-250 to + 400)
N	-328 to +2372 (-200 to + 1300)
E	-238 to 1742 (-150 to + 950)
R	32 to 3212 (0 to 1767)
S	32 to 3212 (0 to 1767)
Resolution	0.1° C/F up to 1000° C/F, 1° above 1000° C/F
Accuracy	0.1% to 0.2% + 0.6° to 1°, depending on the
Comple Data May	range & T/C type
Sample Rate Max.	8 samples at storage interval
Storage Rate	Programmable from 5 sec to 1 day
CAT III Rating	50V

CLAMP-ON AC LOGGER

Simply clamp-on and start recording, no exposed wires to connect.

- 50/400/600A TRMS ranges
- · One button operation
- Alarm function
- 5 LED indicators display logger status
- · Optically isolated USB 2.0 output
- Includes DataView® software for data storage, real-time display, analysis & report generation
- 300V CAT IV, 600V CAT III





Each Simple Logger® II includes USB cable, Dataview CD, batteries & manual.

WESCHLER INSTRUMENTS

AEMC Single-Phase Power Quality Analyzer



- Displays Min, Max and Average Volts and Amps, Crest Factor, Peak value and K-Factor
- Calculates and displays Watts, VARs and VA, Power Factor and Displacement Power Factor for single-phase and balanced three-phase
- Displays total harmonic distortion (THD-F and THD-R) for voltage and current
- Displays individual harmonic values and % for Volts and Amps through the 50th harmonic
- Captures, displays and stores inrush current waveforms and statistics

- Stores up to eight screen captures
- · Stores up to 1MB of trend recorded data
- Configurable from DataView® software or front panel
- Captures up to 4096 alarm events using up to 10 different thresholds
- Displays and records up to 17 different power quality parameters
- Includes DataView® software for data storage, real-time waveform display, analysis and report generation

All models include current probe with 10 ft lead and black connector, black & red 10 ft voltage leads and alligator clips, optical USB cable, NiMH battery, US 120V power cord, DataView® software, carrying bag, soft carrying pouch and user manual.

DataView® Software included with Model 8230

- Display and analyze real-time or recorded data on the PC
- Configure all PowerPad® Jr. functions & parameters
- Customize views, templates and reports

8230 PowerPad®Jr.

- Create and store a complete library of configurations
- · Zoom in and out and pan through sections of the graph
- · Display waveforms, trend graphs, harmonic spectrums, text summaries, transients, event logs & stored alarms

	ORDERING INFORMATION	
AE/2130.82	PowerPad® Jr. Model 8230 w/MN93-BK (240A)	
AE/2130.83	PowerPad® Jr. Model 8230 w/SR193-BK (1200A)	
AE/2130.84	PowerPad® Jr. Model 8230 w/24" AmpFlex® 193-24-BK (6500A)	
AE/2130.85	PowerPad® Jr. Model 8230 w/36" AmpFlex® 193-36-BK (6500A)	
AE/2130.86	PowerPad® Jr. Model 8230 w/MR193-BK (1000AAC/1400ADC)	
AE/2130.87	PowerPad® Jr. Model 8230 w/MN193-BK (6A/120AAC)	

	SPECIFICATIONS	
Electrical		
Voltage (TRMS)	660V Phase-to-Phase, 600V Phase-to-Neutral	
Current (TRMS)	MN Clamp: 5mA to 120A or 2 to 240A	
	MR Clamp: 10 to 1000AAC, 10 to 1400ADC	
	SR Clamp: 3 to 1200A	
	AmpFlex®: 10 to 6500A (Crest factor at 6500 = 1)	
Frequency	40 to 70Hz	
Other Measurements	kW, kVAR, PF, DPF, kWh, kVARh, kVAh, K-Factor,	
	Flicker, Harmonic Phase Shift, Phase Rotation	
Harmonics	THD-R, THD-F, V, A, VA	
0 " . 5	1st to 50th, Direction, Sequence	
Sampling Frequency	256 samples/cycle	
Data Storage	1.5MB partitioned for waveforms, alarms & trend	
Power Source	NiMH AA rechargeable battery pack	
Dottom Life	AC Supply: 120/230VAC (50/60Hz)	
Battery Life	>Eight hrs with display on,	
Mechanical	>40 hrs with display off (recording mode)	
Communication Port	Optically isolated USB	
Display	1/4 VGA (320 x 240) color LCD	
Dimensions	8.3 x 4.3 x 2.4" (211 x 108 x 60mm)	
Safety Rating	EN 61010, 600V Cat. III, Pollution Degree 2	
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AEMC Power Quality Meter

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- Displays Min, Max and Average Volts and Amps, Crest Factor, Peak value and K-Factor
- · Calculates and displays Watts, VARs and VA, Power Factor and Displacement Power Factor for single-phase and balanced three-phase
- Displays total harmonic distortion (THD-F and THD-R) for voltage and current
- Displays individual harmonic values and % for Volts and Amps through the 50th harmonic
- · Captures and displays inrush current
- Calculates & displays phase rotation & RPM

- Displays °F or °C & resistance to 2000Ω
- · Conducts continuity and diode tests
- Stores up to nine complete sets of readings for all volt, amp, power, harmonics and other measurements
- Configurable from DataView[®] software or front panel
- · Operates off batteries or optional AC adapter
- Includes DataView® software for data storage, real-time waveform display, analysis and report generation

All models include current probe with 10 ft lead & black connector, black & red 10 ft voltage leads and alligator clips, optical USB cable, six 1.5V batteries, two safety test probes, DataView® software, carrying bag, soft carrying pouch and user manual.

Three-line backlit digital display with custom icons

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	ORDERING INFORMATION		
AE/2130.91	Power Quality Meter Model 8220 w/MN93-BK (240A)		
AE/2130.92	Power Quality Meter Model 8220 w/SR193-BK (1200A)		
AE/2130.93	Power Quality Meter Model 8220 w/24" AmpFlex® 193-24-BK (6500A)		
AE/2130.94	Power Quality Meter Model 8220 w/36" AmpFlex® 193-36-BK (6500A)		
AE/2130.95	Power Quality Meter Model 8220 w/MR193-BK (1000AAC/1400ADC)		
AE/2130.96	Power Quality Meter Model 8220 w/MN193-BK (6A/120AAC)		

	SPECIFICATIONS
Voltage (TRMS)	660V Phase-to-Phase, 600V Phase-to-Neutral
Current (TRMS)	MN Clamp: 5mA to 120A or 2 to 240A
	MR Clamp: 10 to 1000AAC, 10 to 1400ADC
	SR Clamp: 3 to 1200A
	AmpFlex®: 10 to 6500A (Crest factor at 6500 = 1)
Frequency	40 to 70Hz
Other Measurements	kW, kVAR, PF, DPF, VA, Harmonics, Phase Rotation,
	Temperature, RPM, Resistance, Continuity, Diode Test
Sampling Frequency	256 samples/cycle
Data Storage	Stores nine sets of readings
Power Source	Six 1.5V AA Alkaline batteries (>8hr life with display on)
	AC Supply: 120/230VAC (50/60Hz) - optional
Communication Port	Optically isolated USB
Dimensions	8.3 x 4.3 x 2.4" (211 x 108 x 60mm)



Extech Thermal Imagers NEW

Affordable i5 InfraRed Camera

- Pocket sized and fully automatic
- 2% accuracy, 0.1°C sensitivity
- Large 2.8" color LCD
- 80 x 80 pixel image
- >4 hour continuous operation
- IP43 dust/splashproof housing
- MiniSD™ card stores up to 5000 images

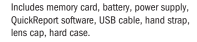


	SPECIFICATIONS
Temperature Range	32-482°F (0-250°C)
Image Storage	5000 images (mini SD card memory)
Emissivity	Emissivity table; 0.1 to 1.0 adjustable
Field of View	17° x 17°
Focus Distance	0.6m (2 ft.) min., focus free
Detector Type	Focal plane array (FPA) uncooled
••	microbolometer
Spectral range	7.5 to 13µm
Display	2.8" color LCD
Image Controls	Palettes (Iron, Rainbow, and Black/White)
Set-up Controls	Date/time, °C/°F, 21 languages
Measurement Modes	Spot (corrected for emissivity and
	reflected temperature)
Battery	4 hour Li-ion, rechargeable
Charging System	In camera, AC adapter; 3 hours to 90% capacity
AC Operation	AC adaptor 90-260VAC, 50/60Hz
Operating Temp	32-122°F (0-50°C), 20-80% RH,
	non-condensing
Dimensions	8.8x3.1x3.3" (223x79x83mm)
Weight	<12oz. (340g), including battery

Complete with 512MB miniSD™ Card, Li-lon rechargeable battery, 100-260V AC adaptor/charger, QuickReport™ software, USB Mini-B cable, built-in manual lens shutter and hand strap.

Deluxe Infrared Thermal Camera

- -4 to 662°F (-20 to 350°C) temperature range
- 3.5" (89mm) color LCD
- 120 x 120 pixel image resolution
- Picture in Picture (visual/thermal)
- Built-in laser pointer
- SD Memory Card (1000 images)
- Rechargeable 5 hour battery





	ORDERING INFORMATION
EX/IRC40	EXTECH i5 Thermal Imaging Infrared Camera
EX/Flir i7	Flir i7 Thermal Imaging Camera (-20 to 250°C, 120x120 resolution, spot/area/isotherm measure-
EX/Flir i40	Flir i40 Deluxe Thermal Imaging InfraRed Camera

Simpson Elapsed Time Meters



- 6 Digit Readout
- No Reset Capability (Virtually Tamper-proof)
- Six Case Styles
- 1½" and 3½" sizes
- · AC and DC Models
- · Phenolic cases with glass windows

Accumulate running time and monitor life of AC or DC powered equipment. Synchronous motor provides accurate hour indication (to 99,999.9 hours). Connect in parallel with the equipment being monitored.

ORDERING INFORMATION			
Model	Size	Catalog #	Voltage
109ET	1½"	SI/03618	10-80 VDC
112ET	11/2"	SI/03622	120 VAC
55ET	31/2"	SI/03580	120 VAC
57ET	31/2"	SI/03590	120 VAC
1357ET	31/2"	SI/03595	120 VAC
2153ET	31/2"	SI/17720	120 VAC
55ET	31/2"	SI/03600	240 VAC
57ET	31/2"	SI/03610	240 VAC
1357ET	31/2"	SI/03615	240 VAC
2153ET	31/2"	SI/17721	240 VAC



Fluke Power Logger





Includes soft carrying case, 4 flexible current probes (15/150/3000A), voltage leads & clips, RS-232 PC interface cable, Power Log software, AC adapter, manual

ORDERING INFORMATION		
Fluke 1735	Power Logger	
Accessories		
FL/MBX 1A/5A	Clamp for secondary CT applications	
FL/MBX 5A/50A	Clamp for general applications	
FL/C534	Water-tight hard carry case with rollers	

- Monitor demand at 15 minute or user-defined averaging periods
- · Verify efficiency improvements with energy consumption tests
- · Measure harmonic distortion caused by electronic loads
- · Capture voltage dips and swells from load switching
- · Easily confirm instrument setup with color display of waveforms and trends
- Measure all three phases and neutral with included 4 flexible current probes
- · View graphs and generate reports with included Power Log software
- Compact, rugged design with IP65 case, 600 V CAT III and 2-year warranty

The Fluke 1735 Power Logger is ideal for conducting 30-day load studies according to National Electric Code 220.65. The 1735 also logs most electrical parameters and harmonics as well as capturing voltage events. Sets up in seconds with the included flexible current probes and color display.

	SPECIFICATIONS
V-rms Wye Ranges	57/66/110/120/127/220/230/240/260/277/347/380/400/417/480 V ac
V-rms Delta Ranges	100/115/190/208/220/380/400/415/450/480/600/660/690/720/830 V ac
Resolution	0.1 V
A-rms Ranges	15/150/3000 A rms (at sine) with supplied flex clamps
Resolution	0.01 A
PF (Power factor)	Range 0-1, Resolution 0.001
Frequency	46-54 Hz and 56-64 Hz, Resolution 0.01 Hz
Power Measurements	P (active), S (apparent), Q (reactive), D (distorting)
Energy Measurements	kWh, kVAh, kVARh
Display	¼ VGA Graphic Color, 320x240 pixel, with background lighting
Battery Life	Typical >12 hours with backlight low and >6 hours with backlight high
Working Temperature	-10 °C to +50 °C (+14 °F to +122 °F)
Dimensions	240 mm x 180 mm x 110 mm (6.1 in x 4.6 in x 2.8 in)

Yokogawa Portable Data Logger





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SP1 Kit includes mating screw terminal block, US power cord, rechargeable battery, protective rubber boot, carrying case, utility software & manual.

Utility software for Windows XP displays data & waveforms, copies data, converts to CSV, saves settings & files.

Accessories	
YE/90060	Type K thermocouple,
	48" length with mini-plug
YE/93037	Carrying case
YE/94009	Lithium ion battery, 2.4Ah, 7V
YE/91029	Digital I/O cable, 3m
YE/91011	RS232 cable to PC (9 pin)
YE/93039	Stand for tilted desktop, wall
	or DIN rail mounting
YE/XL900	Datum-LOGGER PC data
	analysis software (WinXP)

- · 8 or 16 isolated analog input channels
- Supports direct TC, RTD and DCV inputs
- 16MB internal memory + flash card capability

[no RTD inputs]

- Wide viewing angle 3.5" color LCD
- Trigger and alarm functions

- · 1 pulse and 2 digital logic inputs
- 100msec to 1 hour sample interval
- Ethernet, USB, RS232 & RS485
- · Web server, FTP client and email functions

Irigger and alai	rm functions		
SPECIFICATIONS			
Input	Type DCV: ±100/500mV, ±1/5/10/50V, 1-5V F.S. TC: K,E,J,T,L,U,N TC: W,R,S,B 3-wire RTD: Pt100, JPt100 Pulse: Instantaneous value, integration, revolution Logic: Voltage, contact	Accuracy ±0.1% F.S. ±0.05% F.S. ±1°C ±0.05% F.S. ±2°C ±0.05% F.S. ±0.5°C	Resolution 10µV 0.1°C 1°C 0.1°C
Maximum Input	±50V		
Measurement Interval	100/200/500ms, 1/2/5/10/20/30s, 1/2/5/10/2		
Data Storage	16MB internal memory, External storage: Compact flash memory card (Type II), SD card, USB memory (copy function only)		
Functions	Alarm output (4ch), Trigger function (pre-trigger/triggerdelay), Calculation (inter-channel calculation, linear scaling, statistical operation), Average, Automatic Measurement		
Display Screens	Waveform, digital, bargraph, waveform + digital, aları	n summary, log	
Communication			
Operating Temperature	0 to 50°C, 5 to 85%RH (non-condensing)		
Storage Temperature	-20 to 60°C, <90%RH (non-condensing)		
Size	6.1" x 6.1" x 2.2" (155×155×55mm), without projection	ecting parts or rubber boot	
Weight	1.8 lbs (800g), without battery or rubber boot	0.0.1	
Safety	EN61010-1: Measurement Category I, Pollution degr	ee 2, Rated transient 350V	/p-p
	ORDERING INFORMAT	ON	
YE/XL121-D/SP1	8 channel Portable Data Station Kit. Plug-in screw term	inal block accepts wires	
YE/XL122-D/SP1	16 channel Portable Data Station Kit. Plug-in screw ter		
YE/XL124-D/SP1	16 channel Portable Data Station Kit. M3 screw termin	al block accepts wires or lu	ıgs.



Fluke Three Phase Power Quality Analyzers



The Fluke 435 and 434 three-phase power quality analyzers help locate, predict, prevent and troubleshoot problems in three-phase and single-phase power distribution systems. The new IEC standards for flicker, harmonics and power quality are built in.

- Analyzer trends using cursor & zoom tools even while background recording
- Seven hours operating time per charge on NiMH battery pack
- Transfer data files to your PC for reporting and analysis using FlukeView® software

435 Includes: Hard carrying case with rollers, four flexible current probes (i430-flex), five test leads and clips, battery charger, FlukeView software, Power Log software, optical USB cable, color localization set, Getting Started manual, Users manual.

434 Includes: Hard carrying case, four current probes (i400s), five test leads and clips, battery charger, FlukeView software, optical USB cable, color localization set, Getting Started manual, Users manual.

3 Year warranty

ORDERING INFORMATION

Fluke 435	3Ø Power Quality Analyzer	
Fluke 434	3Ø Power Quality Analyzer	



- Automatic transient capture: never miss an event
- Auto Trends: don't waste time setting up recordings



- Four voltage and four current channels capture waveform data on all phases simultaneously
- Meter display of phase readings

Feature	435	434
Measure voltage, current, dips, swells, interruptions, harmonics, inter-harmonics flicker, power, energy, transients, frequen unbalance, inrush, EN50160 overview		•
Logger function with multiple parameters	•	Optional*
Mains signalling	•	Optional*
Current probes	3000A flexible (4)	40/400A clamp (4)
Memory	16MB	8MB
Software	Power Log & FlukeView	FlukeView
IEC61000-4-30 Class A compliance	•	•
Safety rating	CAT IV 600 V/0	CAT III 1000 V
Battery life Up to 7 hours/charge		rs/charge
*Optional function can be added with up	grade kit.	

	SPECIFICATIONS
System Configuration	1Ø+neutral, 1Ø split phase, 1Ø IT no neutral, 3Ø WYE, 3Ø Δ , 3Ø IT, 3Ø hi leg, 3Ø open leg, 3Ø 2-element, 3Ø $2\frac{1}{2}$ -element
Voltage Inputs	Four (3 phases + neutral), dc coupled
Maximum	1000V rms, 6kV maximum peak measured
Bandwidth	>10kHz, up to 100kHz for transient display
Accuracy (ac+dc)	435: ±0.1% of nominal voltage, 434: ±0.5% of nominal
Current Inputs	Four ((3 phases + neutral), dc coupled
Range	Determined by clamp-on probes used
Nominal Frequency	40-70Hz, BW >10kHz
Accuracy (ac+dc)	435: ±0.5%±20d, 434: ±1%±5d (with supplied probes)
Watts (VA, VAR)	1.0-20.00MW (resolution 0.1 to 1 kW)
Accuracy	435: ±1%±10d, 434: ±1.5%±10d
Sampling	16 bit resolution. 200k samples/second max
Logger Function	Captures up to 10000 events, 100 parameters/phase
Display	4.5" x 3.4" Color LCD, 320x240 pixel
Power	115/230V ac or battery, built-in battery charger

Fluke Power Quality Analyzer



- Voltage, current and power harmonics up to 51st
- Total harmonic distortion (THD)
 Phase angle of individual harmonics
- Watts, power factor, displacement power factor, VA and VAR
- Voltage and current waveforms
 Calculates 3Ø Power on Balanced Load from 1Ø Measurement
- Use cursors to read time and date of sags and swells.
- Catch voltage transients and waveform distortion
- See current at the instant of voltage events
- Catch and save up to 40 transients
- Correlate the cause of distortion with time and date stamps
- 3 Year Warranty

The Fluke 43B includes a hard case, voltage and current probes, FlukeView* PC software and cable, line voltage adapter/battery charger, applications manual, power quality video and user's manuals.

ORDERING INFORMATION

Fluke 43B Power Quality Analyzer

The Fluke 43B Power Quality Analyzer performs the measurements you need to maintain power systems, troubleshoot power problems and diagnose equipment failures. All in a rugged handheld package.

Function	Measurement	Accuracy/Selection
Volts	5.000V-600V RMS (AC & DC)	
Amps	50.00A-50.00kA RMS (AC & DC)	±(1%+10d)
Mains Frequency	40.0-70.0Hz	±(0.5%+2d)
Watts, VAR, VA	250W-2.5MW	±(4%+4d)
PF, DPF	0.25-1.00	±0.04
Sags & Swells	Voltage and Current	4 min-16 days selectable
Transient Capture	40 ns pulse width	Select 20/50/100/200% above
	Up to 40 transients	or below line voltage
Thrush Current	1A to 1000A	1s to 5 min selectable
Ohms	500.0Ω to 30.00 M Ω	±(0.6%+5d)
Capacitance	50.00nF to 500.0μF	±(2%+10d)
Scope	Dc, ac, ac+dc, peak,	Sampling rate: 25MS/sec
	peak-peak, Hz, duty cycle,	Bandwidth:
	phase, pulse width, crest	Voltage BW (Channel 1): 20MHz
	factor	Current BW (Channel 2): 15kHz
Screen Saves	All functions	10 screens
Recording	V/A/Hz, Power, Harmonics,	4 min-16 days selectable
	Ω /Cap, Temperature, Scope	parameters in each display mode

Battery life: Rechargeable Ni-Cd pack (charger included), 6 hrs typical (continuous)

OPTIONAL ACCESSORIES		
i200s	240A AC current probe	
80i-1000s	1000A AC current probe	
i2000flex	2000A flexible AC current probe	
80TK	Thermocouple module	
80T-IR	Non-contact infrared temperature probe	
PAC91	Parallel printer adapter	

Hioki Megohm Testers



- Tests insulation on transformers, cables & motors
- Calculates PI (Polarization Index) and DAR (Dielectic Absorption
- Temperature measurement & compensation
- Step voltage testing
- Leakage current display



- Insulation and low resistance modes comparator, hold
- Insulation resistance modes auto discharge
- All measurement modes battery indicators
- · Live wire warning
- · Low resistance zero adjust

3454-11

	SPECIFICATIONS
Insulation Resistance:	
Test voltage:	250V, 500V, 1kV, 2.5kV, 5kV DC
Manual adjust:	25V step (<1kV), 100V step (>1kV)
Resistance:	0.00 M Ω - 5 T Ω in 7 ranges
	(±5% rdg. ±5d for test current >100nA)
Leakage current:	1.00nA-1.2mA in 6 ranges
	(±2.5% rdg. ±5d above100nA)
Voltage Measure:	50-750V AC, 50/60Hz; 50-1000V DC (±5% rdg. ±5d)
Temperature:	-10.0 to 70.0°C (±1.5°C)
PI, DAR test:	Times are user programmable.
Step voltage test:	500V-2.5kV in 500V steps, 1kV-5kV in 1kV steps
Compensation:	Displays the resistance based on reference
	temperature. Compatible to 10 insulation materials
Timer:	30s to 30min
Data memory:	Manual recording: 100 data
	Interval recording: 360 times x 10 data
Energy discharge:	Automatic discharge after measurement
Display LCD:	Digital and bargraph display, with backlight
Display Info:	Time, date, test voltage, timer, battery level
PC software:	For USB data transfer and report editing
Power supply:	6 AA batteries
Standards:	CAT IV 600V, CAT III 1000V

SPECIFICATIONS

Insulation	Resistance

Test Voltage: 250 / 500 / 1000V DC

 $4.000/40.00/400.0/500.0M\Omega$, $1000M\Omega$ (1000V only) Ranges:

Accuracy: 1st effective range: ±3% rdg. ±4d

Low Resistance

Ranges: 40.00 / 400.0 / 4.000k / 40.00k / 400.0k / 4.000MΩ Accuracy: $\pm 3\%$ rdg. $\pm 6d$ ($\pm 5\%$ rdg. $\pm 6d$ at 400k Ω or higher)

AC Volts Measure

Range: 0 to 750V, 50/60Hz Accuracy: ±3% rdg. ±6d (up to 600V) Live Wire Warning: >70V ±10V across terminals Power supply: 4 AA batteries Dimensions: 7.0"W x 5.3"H x 2.2"D

AC adapter for 3455

ORDERING INFORMATION HK/3455-01 5kV $M\Omega$ HiTester with 3m leads, USB cable, PC software HK/3454-11 1kV MΩ HiTester with 1.2m leads HK/9288 Breaker pin for 3454-11 HK/9289 Test probes, alligator clips for 3454-11 HK/9257 Connection cord for 3454-11 HK/9631-01 Temperature sensor for 3455 (1m) HK/9750 10m Test Leads for 3455 HK/9459 Rechargeable Battery pack for 3455 HK/9753

Dimensions:

Fluke MegOhmMeters

10.2"W x 9.9"H x 4.7"D (260 x 251 x 119mm)

Handheld MegOhmMeter

- Insulation resistance to $10G\Omega$ (1507)
- Test voltages to 1000V
- Calculates Polarization Index & Dielectric Absorption Ratio (1507)
- AC/DC voltage measure to 600V
- Pass/Fail function for repetitive tests (1507)
- Remote probe for hard-to-reach tests

1550B

· DAR & PI calculations

5kV MegOhmMeter

Resistance to 1TΩ

· Auto-discharge

Ramp function

- 99 memory storage
- · Live circuit voltage warning

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Insulation Resistance:		
Ranges:	$0.01 \text{ M}\Omega \text{ to } 10 \text{ G}\Omega \text{ (1507)}$	$0.01 \text{ M}\Omega \text{ to } 4000 \text{ M}\Omega \text{ (1503)}$
Test Current:	1mA max.	
Test Voltage:	50, 100, 250, 500, 1000 V	
Basic Accuracy:	±(1.5% rdg + 5d) up to 200	0 ΜΩ
Resistance:	0.01Ω to $20.00\mathrm{k}\Omega$	
Basic Accuracy:	±(1.5% rdg + 3d)	
Voltage:	0 - 600.0 V DC or AC (50-40	00Hz)
Live Circuit Indicator:	Inhibits insulation resistance	test if >30V AC/DC present
Operating Temperature:	-20 to 55°C	
Rating:	CATIV-600V	

Includes test leads, test probes, alligator clips, protective holster & batteries.

	ORDERING INFORMATION	
Fluke 1503	1kV Handheld Insulation Resistance Tester	
Fluke 1507	Deluxe 1kV Handheld Insulation Resitance Tester	
Fluke 1550B	5kV MegOhmMeter	

SPECIFICATIONS Insulation Resistance: 250V 200 kΩ – 50 GΩ 500V 200 kΩ - 100 GΩ 200 kΩ - 200 GΩ 1000V 2500V $200~\text{k}\Omega\text{ - }500~\text{G}\Omega$ 5000V 200 kΩ - 1 ΤΩ 50V up to 1000V, then 100V Step Size: Leakage Current: 1 nA - 2 mA Capacitance: 0.01 μF - 15.00 μF 0 - 99 minutes Timer: 12V rechargeable battery Power: 85-250VAC Charger: Operating Temperature: -20 to 50°C

Includes test leads, 500V probes, alligator clips, interface adapter & cable, FlukeView® software, line cord & carrying case.



Hioki Portable Recorder



- · Ideal for transient capture & long-period recording
- Compact, easy to carry
- 4.3" color LCD display
- 2 analog & 4 logic inputs
- Sample rates up to 1M/sec
- Analog inputs isolated to 300V
- Simple USB PC interface

Wave application software displays & prints waveforms, converts data to CSV format. Includes report templates with figure annotation & comments. XP/Vista compatible.

PRO Kit includes 8870-20, 2 pair alligator clip voltage leads, AC adapter, rechargeable battery, hard carrying case, 256M flash card, USB cable, Wave software.

SPECIFICATIONS				
Input	2 isolated BNC, 300V max	Memory	12 bits x 2Mwords/ch	
Range	10mV - 50V/div	Expansion	1GB flash card, Type1	
Accuracy	±0.5% of full scale	Calculations	4 simultaneous, saved to	
Bandwidth	DC-50kHz (-3dB)		flash card	
Trigger	Level, logic, manual, ext.	Calculation Types	Avg, peak, min/max, RMS,	
Trigger Mode	Single, continuous		freq, period	
Time Axis	100ms - 5min/div	Screen Capture	Saved to flash card	
Record Length	20-20000 div, 10 settings	PC Interface	USB 2.0 mini-B	
Record Time	2s to 69 days	Battery	Rechargeable, 2 hr life with	
Sample Rate	1ms to 3s		continuous use	
Pre-trigger	0-100% of record length	AC Adapter	100-240VAC, also charges	
Resolution	1/100 div, both axis		battery	
Zoom	x2, x10; both axis	DC Power	10-16VDC, 10W max	
Display	4.3" TFT color LCD, 480x272	Temperature	0-40°C operating, <80% RH	
Volts Display	4 digit, autoranging	Dimensions	7x4x1.6" (176x101x41mm)	

ORDERING INFORMATION

HK/8870-20PRO Portable Memory Recorder Kit

ACCESSORIES				
HK/9018-50	Clamp-on Current Probe, 10-500A			
HK/9132-10	Clamp-on Current Probe, 20-1000A			
HK/9320-01	4 Channel Logic Probe, 50V DC max.			
HK/9321-01	4 Channel Logic Probe, 250V AC/DC max.			
HK/9322	1000:1 Differential Probe, 1kVAC/2kVDC max.			

Extech TRMS Data Logger

- Simultaneously measure two AC Voltage inputs or two AC Current inputs or one AC Voltage & one AC Current input
- Programmable sample rate from 1 second to 24 hours
- Store up to 256,000 readings
- LCD indicates time/date, present readings and Min/Max
- **USB** interface
- Readings can be analyzed using the included software or exported to a spreadsheet



SPECIFICATIONS			
AC Current	10 to 200A		
AC Voltage	10 to 600V		
Resolution	0.1A or 0.1V		
Accuracy	$\pm (2\% \text{ rdg } \pm 1\text{A}), \pm (2\% \text{ rdg } \pm 1\text{V})$		
Memory	256,000 points		
Sampling Rate	1 second to 24 hours		
PC Interface	USB, includes software		
Power	3.6V Lithium battery		
Dimensions	4.5 x 2.5 x 1.3" (114 x 63 x 34mm)		

Complete with two Current sensor modules, two Voltage sensor modules, two sets of test leads, two sets of alligator clips, USB cable, Windows compatible software, universal AC Adaptor, 4 AAA batteries and two memory 2032 button batteries.

ORDERING INFORMATION

EX/DL160 Dual Input True RMS AC Voltage/Current Datalogger

AEMC AC Current Data Logger

- Two integral MiniFlex® flexible current probes measure from 0.5A to 1000A
- Dual range 100/1000A
- Programmable storage rates from 8 every second to 1 every day
- 3 user selectable storage modes
- Stores up to 240,000 measurements in non-volatile memory
- · Lightweight, compact, fits anywhere
- 5 LED indicators quickly and clearly display logger status



	SPECIFICATIONS
Inputs	Two captive MiniFlex® AC current flexible sensors
Range	0.5 to 100AAC, 5 to 1000AAC
Resolution	0.1A
Basic Accuracy	± 1% of Reading, 50/60Hz
Sample Rate	64 samples/cycle
Storage Rate	Programmable from 125ms to 1 day
Record Modes	Start/Stop, FIFO and Extended Recording Mode (XRM™)
Record Length	15 minutes to 8 weeks, programmable using DataView
Memory	Non-volatile storage of 240,000 measurements (512kB).
Communications	Optically isolated USB 2.0
Protection	IP40
Rating	600V CAT IV, 1000V CAT III
Operating Temp.	14° to 122°F (-10° to 50°C), <85% RH
Dimensions	4.95 x 2.75 x 1.28" (136 x 70 x 32mm) w/o Sensors
Sensor/Cable	Sensor: 6" (152mm) / Cable: 6 ft (2m)
* In VDM and the	a the manner. Eller commettee of the address data accorded to

* In XRM, each time the memory fills, every other of the oldest data samples is discarded to make room for new samples.

ORDERING INFORMATION

AE/2126.37 Simple Logger® II Model ML912 with two mini-flex probes, USB cable, batteries & Dataview software



Laurel High Performance DPMs

FEATURES

- ±99999 Display Span
- User Selectable Ranges
- 60 Readings Per Second
- Adaptive Digital Filter
- 1/8 DIN, NEMA-4X Front
- 5, 10, 24V DC Excitation Out

OPTIONS (all outputs isolated)

- Dual Setpoint Relay Outputs
- · Linearized Isolated **Analog Transmitter Outputs**
- USB, RS-232 & RS-485 Data I/O
- Custom Curve Linearization
- Datalogging PC Software

Laureate™ DPMs offer exceptional accuracy at high reading rates. Advanced programming features provide flexibility in measuring DCV, ACV, DCA, ACA, temperature, weight, strain, process & pot follower.



(1)

CBL01

CBL02

CBL05



SPECIFICATIONS						
Display	Five 14.2 mm (.56") high LED digits					
A-to-D Conversion	A-to-D Conversion					
A-to-D rate	60/s at 60 Hz, 50/s at 50 Hz					
Display update	3.5/s at 60 Hz, 3/s at 50 Hz					
Accuracy at 25°C						
DC, Process	< 0.01% FS ±1 ct					
Strain, Load	< 0.01% FS ±1 ct					
True RMS	< 0.1% FS (10 Hz-10 kHz)					
	CF = 3.0 at full scale (AC or DC coupled)					
Thermocouple	< 0.2°C					
RTD	< 0.1°C					
Noise Rejection						
CMR, DC to 60 Hz	130 dB					
NMR to 50/60Hz line	90 dB with min filtering					
Transducer Excitation Output (std)						
Output	100 mA @ 5V, 120 mA @ 10V, 50 mA @ 24V					
Dual Relay Output (opt)						
Contact relays .	8A @ 250 Vac or 24 Vdc					
Solid state relays	0.13A @ 140 Vac or 180 Vdc					
Linerarized Analog Outp	ut (opt)					
Level	0-20 mA, 4-20 mA, 0-10 Vdc, ±10 V					
Resolution	16 bits (0.0015%)					
Environmental						
Operating temperature 0 – 55°C, 95% RH at 40°C, non-condensing						
Data Communications (opt)						
Type	USB, RS-232, RS-485 (2- or 4-wire)					
Protocol	Modbus RTU, Modbus ASCII or Laurel ASCII					
	ACCESSORIES					

RJ11 TO DB9 Cable to PC Com port

USB to DB9 Adapter

USB Cable to PC USB Port

ORD	ERING	INFORMATION		
Example: L10010DCV1				
■ Laureate Series	L	Laureate Panel Meter		
D.M.C. D I	LW	Laureate Weight Meter		
☐ Main Board	1	DPM with green LEDs DPM with red LEDs		
	3	Extended, green LEDs		
	4	Extended, red LEDs		
Note: Extended capability for DPI	_			
☐ Power	0	85-264 Vac/90-370 Vdc		
Cotnoint Outnut	1	10-48Vdc/12-30 Vac		
☐ Setpoint Output	0	None Dual 8 A relays		
	2	Dual solid state relays		
☐ Analog Output	0	None		
	1	0-20 mA & 0-10 V		
☐ Digital Interface	0	None		
	1	RS-232 (Isolated)		
	2	RS-485 (Isolated) RS485 Modbus (Isolated)		
	5	USB		
	6	USB to RS-485 Converter		
☐ Input Type	-	222 3 10 100 001101		
DC Volts	DCV1	200.00 mV		
	DCV2	2.0000 V		
	DCV3	20.000 V		
	DCV4	200.00 V		
	DCV5	600.0 V		
DC Amperes	DCA1	2.0000 mA		
	DCA2	20.000 mA		
	DCA3	200.00 mA		
Process Signals	DCA4	5.000 A		
(4-20 mA, 0-5 V, etc.)	Р	4-20 mA = 0-10000		
(P1	Custom Scaling		
Strain Gage, Potentiome				
(4-wire ratio)	SG	0-200 mV = 0-20000		
N . T	SG1	Custom Scaling		
Note: The same DC signal conditione 100-Ohm Platinum RTDs	rboard can be	user configured for DC Volts, DC Amps, process, or strain202 to 850°C		
100-Ollill Flauliulli KIDS	P385F	-331 to 1562°F		
	P392C	-202 to 850°C		
	P392F	-331 to 1562°F		
Thermocouples				
JC -210 to 760°C		EF -400 to 1830°F		
JF -347 to 1400°F		NC -245 to 1300°C		
KC -244 to 1372°C		NF -410 to 2370°F		
KF -408 to 2501°F		SC -46 to 1768°C		
TC -257 to 400°C TF -430 to 752°F		SF -51 to 3214°F		
TF -430 to 752°F EC -240 to 1000°C		RC -45 to 1768°C RF -49 to 3213°F		
	l conditioner be	pard can be user configured for all T/C and RTD types		
TRMS Volts RMV1				
RMV3				
RMV5		V (Not Agency Approved)		
RMV6	300.0	V		
TRMS Amperes RMA1				
RMA3				
Note: The same AC RMS signal conditioner can be user-configured for AC Volts or Amps				
Load Cells (6-wire ratio)		-99,999 to +99,999		
Note: Excitation is 10V DC for up to four 350Ω load cells in parallel				

WESCHLER INSTRUMENTS

Laurel Programmable Counters

FUNCTIONS

- · Rate, Frequency, Period
- Simultaneous Total & Rate
- Time Interval, Stopwatch
- Quadrature Position or Rate
- · Ratio / Draw
- · Batch Controller
- Analog Totalizer
- · Phase Angle & Power Factor
- Duty Cycle

FEATURES

- ±999,999 Display Span
- Scaling in Engineering Units
- Crystal Time Base Error <0.001%
- Sensor Excitation Output
- 1/8 DIN, NEMA-4X Front Panel

OPTIONS

- · Dual Relay Outputs
- Isolated Analog Outputs
- USB, RS-232 & RS-485 Data I/O
- Custom Curve Linearization
- Datalogging PC Software

Exceptional flexibility is provided by advanced programmable features and by modular architecture with a choice of main boards (basic or extended), signal conditioners (FR, VF or QD), power supplies, analog output, relay outputs, and serial data I/O.

The FR module provides two independently scalable frequency/pulse input channels. These channels can be combined arithmetically to display the sum or difference of two flows, the ratio of two rates, etc. As a counter, each channel may be independently set and scaled to count up to or down from a preset value. The displayed channel (A or B) is selected via front panel pushbutton. The totals are stored in non-volatile memory & retained in the absence of power.

SI	PECIFICATIONS
Display	Six 14.2 mm (.56") high LED digits
Conversion Technique	
Frequency measurement t	echnique 1/period
Rate	Gate time + 30 ms + 0-2 input periods
Gate time	Selectable 0 to 199.99 sec
Scale Factor	$\pm 10^{-10}$ to $\pm 10^{6}$
Isolation	250V RMS working, 2.3kV RMS test
FR Signal Conditioner (2 ch	annels)
Inputs	AC, pulses from NPN or PNP transistors,
	contact closures, magnetic pickups
Level	±12 mV min, 250 Vac max
Frequency	CH A: 0 Hz to 1 MHz; CH B: 0 Hz to 250 kHz
VF Signal Conditioner	
Inputs	0-10 V, 0-1 mA, 4-20 mA
Span error	< 0.015% of full scale ±1 count
Span tempco	< 0.003% of reading/°C
Zero tempco	< 0.001% of full scale/°C
QD Signal Conditioner	
Inputs	Quadrature encoders to 250 kHz
Polarity	Differential or single-ended
Error correction	Zero index (z-channel)
Transducer Excitation Outpu	
Output	100 mA @ 5 V, 120 mA @ 10 V, 50 mA @ 24 V
Isolation	50 Vdc to meter ground
Data Communications (opt)	
Туре	USB, RS-232, RS-485 (2- or 4-wire)
RS-485	Modbus RTU, Modbus ASCII, or Laurel ASCII
Operating Temperature	0°C to 55°C







ORDER	ING INFO	RMATION
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Example: L5	0010FR
L	Laureate™ with plug-in screw terminal connectors
☐ Main Boa	
5	Meter with green LEDs
6	Meter with red LEDs
7	Extended, green LEDs
8	Extended, red LEDs
☐ Power	
0	85-264 Vac/90-300 Vdc
1	10-48 Vdc/12-30 Vac
☐ Setpoint (
0	None
1	Dual 8 A relays (250 Vac/24 Vdc)
2	Dual 130mA solid state relays (140 Vac/180 Vdc)
☐ Analog Ou	
0	None
1	0-20 mA, 4-20 mA, 0-10 V, ±10 V
☐ Digital Int	erface
0	None 5 USB
1	RS-232 (Isolated) 6 USB to RS-485 Converter
2	RS-485 (Isolated)
4	RS-485 Modbus (Isolated)
☐ Input Type	:
FR	Frequency
With main	boards 5 & 6: Scalable to ±999,999 for frequency, period,
	total, interval, rate or square root of rate. With main boards
7 & 8: Abo	ove plus rate and total simultaneously, custom curve
	on, atio, draw, arithmetic functions
	, A/B-1, A+B, A-B), phase angle, stopwatch, batch counting.
VF1	4-20 mA
VF2	0-1 mA
VF3	0-10 V
	boards 5 & 6: V-to-F converter for rate or square root of rate
	rential pressure or target type flow meters. With main boards
	ove plus rate and total simultaneously, linearization of nonlinear
	tch counting, 1/rate (time).
QD	Quadrature
	boards 5 & 6: Scalable to ±999,999 for position from
encoders.	
QDR	Quadrature Rate
	boards 7 & 8; Scalable to ±999,999 for position or rate from
encoders.	

	ACCESSORIES
CBL01	RJ11 TO DB9 Cable to PC Com port
CBL02	USB to DB9 Adapter
CBL05	USB Cable to PC USB Port

WESCHLER INSTRUMENTS

Megger® Clamp-on Testers





Ground Resistance Testers

- Easy, fast clamp-on operation No rods or cables needed
- Measure ground resistance from 0.05Ω to 1500Ω
- Measure ground leakage or phase current from 0.5mA to 35A
- Auto ranging with high & low alarms
- · Automatic self calibration
- Data storage & USB interface



APPLICATIONS

- · Measure resistance and continuity of grounding loops around pads, poles and buildings.
- · Check multi-grounded systems without disconnecting the ground rod/stake under test.
- Measure leakage current flowing to ground or circulating in ground systems.
- · Use on cell towers, RF transmitters and telecom sites.
- · Inspect and verify lightning protection systems.
- Test consumer installations, including pools, spas, etc.

FEATURES

- · Backlit LCD display can be read in bright sunlight.
- · Large 39 x 55mm jaw with 39mm (1.5") opening.
- · Noise filter for stable readings in noisy environments.
- · Hold function for difficult to reach installations.
- 24 hour battery life with auto-off to save on battery power.
- Two alarms with adjustable threshold & audible indication.
- · Stores 2000 test results (DET24C).
- · Calibration check loop insures proper operation.
- CAT IV 600V safety rating.

Range	Resolution	n Accuracy	Range	Resolution
0.05 - 0.99Ω	0.01Ω	$\pm 1.5\% \pm 0.05\Omega$	0.5 - 0.99mA	0.01mA
1.00 - 9.99Ω	0.01Ω	$\pm 1.5\% \pm 0.1\Omega$	1.00 - 9.99mA	0.01mA
10.0 - 99.9Ω	0.1Ω	$\pm 2\% \pm 0.5\Omega$	10.0- 99.9mA	0.1mA
100.0 - 199.9Ω	0.1Ω	$\pm 5\% \pm 1\Omega$	100 - 999mA	1mA
200 - 400Ω	1Ω	$\pm 6\% \pm 5\Omega$	1.00 - 9.99A	0.01A
400 - 600Ω	1Ω	$\pm 10\% \pm 10\Omega$	10.0 - 35.0A	0.1A
600 - 1200Ω	10Ω	±20%	TRMS reading. (CF<5, 50-400Hz
1200 - 1500 $Ω$	10Ω	±35%	Basic Accuracy	

Model DET24C includes USB interface, IrDA dongle and software for downloading test data. Both models include batteries, carrying case, carrying strap & calibration loop.

	ORDERING INFORMATION
ME/DET14C	Digital Earth Test Clamp-on Meter
ME/DET24C	Digital Earth Test Clamp-on Meter with USB

Hioki Battery Testers



- Test without disconnecting the batteries
- Three level indication: Pass, Warning, Fail
- Audible beeper (3555)
- PC Interface & software (3554)

Get an instantaneous check of battery condition based on internal resistance and voltage.

Model 3554 for medium and high capacity lead-acid batteries. Model 3555 for compact storage batteries used in portable telephones and similar applications.

SPECIFICATIONS				
	3554	3555		
Measurement Ranges:				
Ohms:	3μΩ-3Ω	300μΩ-30Ω		
# Ranges	4	3		
Best resolution	1μΩ	100μΩ		
Accuracy	0.8% rdg +6d	0.8% rdg +6d		
Test Current	150mA-1.5mA	5mA-50μA		
DC Volts	±6V, ±60V	±3V, ±30V		
Best resolution	1mV	1mV		
Accuracy	0.08% rdg +6d	0.1% rdg +6d		
Temperature	-10 to +60°C			
Resolution	0.1°C			
Test Frequency	1kHz	1kHz		
Max. Input	60V DC 50V DC			
Comparator	Hi & low ohm limit, low volt limit (both models)			
# Limit Sets	200 stored 10 stored			
Data Memory	4800 data/limit sets			
Alert	LCD icon	LED & Beeper		
Batteries	9 x AA	6 x AA		
Life	up to 10 hrs	up to 18 hrs		
PC Interface	USB			
Operating Temp.	0-40°C, <80% RH non-condensing			
Dimensions	7.7 x 5.1 x 2.2" (196x130x55mm)			

	SUPPLIED ACCESSORIES
3554	Pin-type test leads, USB cable, data management sofware,
	carrying case, zero adjust board, batteries, spare fuse
3555	Pin-type test leads, batteries.

	ORDERING INFORMATION
HK/3554	Battery Tester (lead-acid batteries)
HK/3555	Battery Tester (portable batteries)
HK/9382	Carry case for 3555
HK/9453	4-terminal lead set
HK/9466	Remote Control Switch for 3554



Megger® Insulation Resistance Testers



MJ15 and BM15

The BM15 and MJ15 are compact 5-kV insulation testers that are simple to use and provide a quick, accurate reading of insulation resistance. Both instruments offer four test voltages (500 V, 1 kV, 2.5 kV, 5 kV), analog scales and measurement sensitivity to 20 G Ω .

These models include "pass/fail" display overlays for a rapid "go/no go" testing and trend analysis.

The BM15 is powered by 8 "AA" or rechargeable alkaline batteries while the MJ15 includes a hand-crank generator in addition to battery power.

MIT515 and MIT525 5kV Testers

NEW

MIT515

This new generation of insulation testers offers increased measurement range, better accuracy, longer battery life, additional functionality and improved safety features.

MIT515

A rugged, portable tester designed for years of trouble free operation:

- Three industry standard tests can be programmed and run automatically
 - Insulation resistance (IR)
 - Dielectric absorption (DAR)
 - · Polarization index (PI)
- Resistance measurements to 10 T Ω with 5% accuracy up to 1 T Ω
- Voltage, capacitance & leakage current measurements
- Test voltage can be set in 10 V increments from 50 V to 1 kV, and in 25 V increments above 1 kV
- Timer control, timer display and alarm limit modes
- · Test lockout when an external voltage is present, for redundant safety
- · Dual operation from AC line or rechargeable batteries

MIT525

All the features of the MIT515 plus expanded capabilities to afford the skilled operator more flexibility in analyzing and reporting the condition of capital equipment:

- Ramp test, auto step voltage (SV) test, auto dielectric discharge (DD) test
- Advanced memory functions with recall to screen, real time clock, time/date stamped results and data downloaded via RS232 or USB ports
- Includes PowerDB Lite software for documenting test results

MIT1025 10kV Insulation Tester

Same features and functions as the MIT525, but with 10kV maximum output:

- Test voltage range from 50 V to 10 kV, in 10 V increments to 1 kV and 25 V increments above 1 kV
- Increased measurement range to 20 T Ω , for testing the best insulating materials
- Automatic performance of standardized tests, including Step Voltage, Dielectric Absorption Ratio and Dielectric Discharge
- Capacitance measurements from 1 nF to 25 μ F, providing additional equipment diagnostic information
- RS232 & USB ports for downloading test results
 A 'quick start' guide in the lid to make field operation simple and user-friendly



NEW

▲ MIT1025

IEEE43:2000 "IEEE Recommended Practices for Testing Insulation Resistance of Rotating Machinery" recommends testing machines rated above 12kV at 10kV.

The Polarisation Index test is performed on equipment and cables to assess the general condition of the insulation before applying potentially destructive test voltages.

The new MIT 5kV & 10kV models easily perform both these tests.

ORDERING INFORMATION				
Catalog No.	Test Voltage (V dc)	Resistance		
ME/MJ15	500	100 k Ω – 20G Ω		
	1000			
ME/BM15	2500			
	5 kV			
ME/MIT515	250	10 kΩ – 10 TΩ		
	500			
	1000			
	2500			
	5 kV			
ME/MIT525	250	10 k Ω – 10 T Ω		
	500			
	1000			
	2500			
	5 kV			
ME/MIT1025	500	10 kΩ – 20 TΩ		
	1000			
	2500			
	5 kV			
	10 kV			



Red Lion Deluxe Panel Meters

- Process, Voltage, Current, Temperature & Strain Gage Inputs
- 5 Digit 0.56" Sunlight Readable Red Display (Green Optional)
- · Variable Display Intensity
- 16 Point Scaling for Non-linear Processes
- Four Setpoint Alarm Outputs (Optional)
- 1/8 DIN, NEMA 4X/IP65 Front Bezel
- Digital Communication Options (Free Setup Software)
- Retransmitted Analog Output (Optional)

The PAX® Analog Panel Meters offer many features and performance capabilities to suit a wide range of industrial applications. Five different models handle various analog inputs with $3\frac{1}{2}$ to 5 digit resolution.

The meters provide a MAX and MIN reading memory with programmable capture time. The capture time is used to prevent detection of false max or min readings which may occur during start-up or unusual process events. The signal totalizer (integrator) can be used to compute a time-input product. This is useful to provide a readout of totalized flow, calculate service intervals of motors or pumps. The totalizer can also accumulate batch weighing operations.

Four setpoint output can be configured to suit a variety of control and alarm requirements. A linear DC output (20 mA or 10 V) can be scaled independent of the input range and can track either the input, totalizer, max or min readings.

Communication and bus capabilities are also available as option cards. Readout values and setpoint alarm values can be controlled through the bus. Once the meters have been initially configured, the parameter list may be locked against further modification or only the setpoint values can be made front panel accessible.

ORDERING INFORMATION

To Order—Insert Number Code for Each Letter to Select Catalog Number. Order Example: PAXD0100

	PAX A	ВС
Α	Input	
	D	DC Voltage/Current
	Р	Process
	Н	AC TRMS Voltage/Current (requires 85-250V supply)
	S	Strain Gage / Bridge
	T	Thermocouple / RTD
В	LED Dis	splay
	00	Red, Sunlight Readable
	01	Green
С	Power	
	00	85 - 250 VAC
	10	11 - 36 VDC, 24 VAC

10	11 - 36 VDC, 24 VAC
Plug-In Option	ns: *
PAXCDS10	Dual Form C Setpoint Relays (5 A @ 240 VAC or 28 VDC res.)
PAXCDS20	4 Form A Setpoint Relays (3 A @ 250 VAC or 30 VDC res.)
PAXCDS30	4 Setpoint Sinking Open Collector Outputs (0.1 A @ 50 V)
PAXCDS40	4 Setpoint Sourcing Open Collector Outputs (0.1 A@ 30 V)
PAXCDL10	Analog Output Card (0-20/4-20 mA, 0-10 VDC)
PAXCDC10	RS485 Serial Communications Card with Terminal Block
PAXCDC1C	Extended RS485 Card with Dual RJ11 Connector
PAXCDC20	RS232 Serial Communications Card with Terminal Block
PAXCDC2C	Extended RS232 Card with 9 Pin D Connector
PAXCDC30	DeviceNet Communications Card
PAXCDC40	RS485 Modbus Communications Card
PAXCDC4C	Extended Modbus Card with Dual RJ11 Connector
PAXCDC50	Profibus-DP Communications Card
SFCRUSB1	USB Programming Card, Cable & Software
	Plug-In Option PAXCDS10 PAXCDS20 PAXCDS30 PAXCDS40 PAXCDL10 PAXCDC10 PAXCDC1C PAXCDC20 PAXCDC2C PAXCDC30 PAXCDC40 PAXCDC40 PAXCDC4C

^{*}add -ASSY to PAX model number for factory installation of options & meter setup. Crimson software is a free download from the Red Lion website.



PAX



C	E
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SPECIFICATIONS				
Range	Resolution	Input R	Max. Input	Basic Accy.
PAXD:				(%rdg@23°C)
±200 μADC	10 nA	$1.111~\mathrm{k}\Omega$	15 mA	0.03%+3d
±2 mADC	0.1 μΑ	111 Ω	50 mA	0.03%+3d
±20 mADC	1 μΑ	11 Ω	150 mA	0.03%+3d
±200 mADC	10 μΑ	1Ω	500 mA	0.05%+3d
±2 ADC	0.1 mA	0.1 Ω	3 A	0.5%+3d
±200 mVDC	10 μV	$1.066~\mathrm{M}\Omega$	100 V	0.03%+3d
±2 VDC	0.1 mV	$1.066~\mathrm{M}\Omega$	300 V	0.03%+3d
±20 VDC	1 mV	$1.066~\mathrm{M}\Omega$	300 V	0.03%+3d
±300 VDC	10 mV	$1.066~\mathrm{M}\Omega$	300 V	0.05%+3d
100 Ω	$0.01~\Omega$	(0.175 V)	30V	0.05%+3d
1000 Ω	0.1 Ω	(1.75 V)	30V	0.05%+3d
10 kΩ	1 Ω	(17.5 V)	30V	0.05%+3d
PAXP:		,		
20 mADC	1 μΑ	20Ω	150 mA	0.03%+2d
10 VDC	1 mV	$500 \text{ k}\Omega$	300 V	0.03%+2d
PAXH: (TRMS A		•		
200 mVAC	10 μV	686 kΩ	30 V	0.1%+40d
2 VAC	0.1 mV	686 kΩ	30 V	0.1%+20d
20 VAC	1 mV	686 kΩ	300 V	0.1%+20d
300 VAC	10 mV	686 kΩ	300 V	0.1%+30d
200 μΑΑС	10 nA	$1.11~\mathrm{k}\Omega$	15 mA	0.1%+40d
2 mAAC	0.1 μΑ	111Ω	50 mA	0.1%+20d
20 mAAC	1 μΑ	11.1Ω	150 mA	0.1%+20d
200 mAAC	10 μΑ	1.1Ω	500 mA	0.1%+20d
5 AAC	1 mA	$0.02~\Omega$	7 A	0.5%+5d
PAXS: (2 or 4 v				
±24 mVDC	1 μV	100 MΩ	30 V	0.02%+3d
±240 mVDC	10 μV	100 MΩ	30 V	0.02%+3d
PAXT:			ccuracy 23°C	Accuracy 0-50°C
100 Ω Pt 385,		to 850°C	0.4°C	1.6°C
120 Ω Nickel (to 260°C	0.2°C	0.5°C
10 Ω Copper 4		to 260°C	0.4°C	0.9°C
TC Type T		to 400°C	1.2°C	2.1°C
TC Type E		to 871°C	1.0°C	2.4°C
TC Type J		to 760°C	1.1°C	2.3°C
TC Type K		to 1372°C	1.3°C	3.4°C
TC Type R, S		o 1768°C	1.9°C	4.0°C
TC Type B		to 300°C	3.9°C	5.7°C
TC Type N		to 1820°C to 1300°C	2.8°C 1.3°C	4.4°C 3.1°C
TC Type C		2315°C	1.9°C	6.1°C
RTD Input:			Ω max lead res. (3Ω on Cu RTD)
Readout:		with 1° or 0.1	resolution	
Offset Range:		o 99999 digits		0.4.0/
Totalizer:	9 digit, 0	.001 to 65.000) scale factor, 0.0	01% accuracy
A/D Converter:		20 readings/se		!
Control Inputs:			sink/source, ma isolated to sense	
AC Power:		0 VAC 50/60 H		. ,,
LV Power:			VAC, 50/60 Hz,	15 VA
Input Isolation:			500 Vrms to LV	
			m & analog out	
Sensor Power:			n, 5/10V on stra	in gage in
Temperature:			85% RH (non-co	
Connections:		mp terminal blo		<u> </u>
Dimensions:			" D (50x97x10	ōmm)
			,	

Red Lion Dual Display Panel Meter

PAX2A

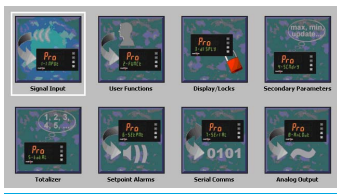
- Universal Process Inputs, DC Current, DC Voltage, Process Signals, Resistance, Thermocouples or RTDs
- Wide Range Power Supply: 50-250 VAC & 21.6-250 VDC
- 6/9 Digit Dual Line/Multi-Color Display with 0.7" and 0.35" digits
- Variable Contrast and Intensity Display
- Meter Update Rate up to 160/Second
- Up to Four Setpoint Relays
- Retransmitted Analog Output
- · Built-in USB port & Modbus Protocol
- R232 & RS485 Optional

The PAX2A is packed full of features that set it apart from other panel meters. The input, total, min., max. or setpoint value can be displayed on the 0.7" high 6-digit main LCD display. The main display also offers three programmable, easy-to-read colors: red, orange and green. The color change can be tied to the setpoints, providing the operator with a visual display of changing conditions in the application. A second display line is a 0.35" high, green LCD that can be programmed for any of the above parameters as well. This 9-digit display accommodates totalizing applications that easily exceed the normal 6-digit displays. In addition to the dual displays, the meter also includes a 3-character programmable unit indicator.

Beyond the display, the PAX2A provides the maximum in configuration flexibility, allowing users to stock just one meter for numerous applications. Featuring universal input, the same meter accepts DC current, DC voltage, process signal, plus thermocouple and RTD temperature sensor inputs. The PAX2A also has a wide range AC/DC power input.

With its dual display and versatile functionality, the PAX2A delivers an ideal solution for applications that require two parameters to be visualized at the same time (e.g. present temperature and setpoint value or flow rate and total gallons).

The Crimson 2 setup software allows quick and easy configuration of the meter from any PC, using the supplied USB cable.



ORDERING INFORMATION

PAX2A Dual Display Process Meter
(USB cable, panel gasket and mounting clip included)

	(USB cable, panel gasket and mounting clip included)	
Plug-In Options: *		
PAXCDS10	Dual Form C Setpoint Relays (5 A @ 240 VAC or 28 VDC res.)	
PAXCDS20	4 Form A Setpoint Relays (3 A @ 250 VAC or 30 VDC res.)	
PAXCDS30	4 Setpoint Sinking Open Collector Outputs (0.1 A@ 50 V)	
PAXCDS40	4 Setpoint Sourcing Open Collector Outputs (0.1 A @ 30 V)	
PAXCDL10	Analog Output Card (0-20/4-20 mA, 0-10 VDC)	
PAXCDC10	RS485 Serial Communications Card with Terminal Block	
PAXCDC1C	Extended RS485 Card with Dual RJ11 Connector	
PAXCDC20	RS232 Serial Communications Card with Terminal Block	
PAXCDC2C	Extended RS232 Card with 9 Pin D Connector	
PAXCDC30	DeviceNet Communications Card	

^{*}order PAX2A-ASSY for factory installation of options & meter setup. Crimson 2 software is a free download from the Red Lion website.



C€



	SPECIFICATIONS
Display:	Positive image LCD
Top Line:	6 digit, 0.71" (18 mm) tri-color backlight (red/green/orange)
	-199,999 to 999,999 display range
Bottom Line:	9 digit, 0.35" (8.9 mm) green backlight
_	-199,999,999 to 999,999,999 display range
Power:	50 to 250 VAC, 50/60 Hz, 14 VA
Annunciators:	21.6 to 250 VDC, 8 W
Units Label:	4 red 'setpoint active' indicators 3 programmable characters with tri-color backlight
Keypad:	2 programmable function keys, 4 keys total
A/D Converter:	24 bit resolution, conversion rate programmable from 5 to
A) D Conventer.	160 readings/sec.
Input:	Multi-function, user selectable
Current:	± 250 μADC, ± 2.5 mADC, ± 25 mADC, ± 250 mADC,
Guilona	±2 ADC
Voltage:	± 250 mVDC, ± 2.0 VDC, ± 10 VDC, ± 25 VDC,
· ·	± 100 ADC, ± 200 VDC
Thermocouple:	T, E, J, K, R, S, B, N, and C
RTD:	100Ω Pt (α = 0.00385 & 0.00392), 120Ω Nickel
	$(\alpha = 0.00672), 10\Omega$ Copper $(\alpha = 0.00427)$
Resistance:	100Ω , 1000Ω , 10 kΩ
Excitation Power:	Jumper selectable
	Transmitter Power: +18 VDC @ 50mA
	Reference Voltage: +2 VDC, +/- 2%
	Reference Current: 1 mADC, +/- 2%
Totalizer:	
Time Base:	Second, minute, hour or day
Batch:	Can accumulate (gate) input display from a user input
Time Accuracy: Decimal Point:	0.01% typical 0 to 0.0000
Scale Factor:	0.001 to 65.000
	: -19,999 to 99,999
Total:	9 digits (main display alternates between high order and
iotai.	low order readouts)
Custom Linearizati	
	: Selectable from 2 to 16
Display Range:	-19,999 to 99,999
Decimal Point:	0 to 0.0000
Compensation:	User value 0.00 to 650.00 µV/C (for ice point)
Memory:	Non-volatile E2PROM memory retains all programmable
	parameters and display values
User Inputs:	Two programmable user inputs
Operating Temp:	0 to 50°C, 85% RH max. (non-condensing)
	(0 to 45°C with all three plug-in cards installed)
Connections:	High compression cage-clamp terminal block
Case:	1/8 DIN, rated for NEMA 4X/IP65 indoor use;
	IP20 Touch safe; Installation Category II, Pollution Degree 2
Construction:	Flame resistant, one piece bezel/case with synthetic rubber keypad
Dimensions:	1.95" H x 3.80" W x 4.24" D (50x97x108mm)



West Paperless Recorder

- 6.4" color TFT display
- Web-based visualization & configuration
- 4, 8 or 12 universal 16-bit inputs
- Up to 12 relay outputs
- · Channel visualization in up to 8 groups
- USB memory stick data storage
- · Ethernet interface for configuration
- RS-485 Modbus master/slave
- · Mathematical functions in realtime
- IP 65 / NEMA 4X front



NEW

VU3

	SPECIFICATIONS
Inputs	
T/C	J, K, T, R, S, E, N, B, L
RTD	Pt100, Ni120
DC	mV: 0-50, 10-50
	V: 0-5, 1-5, 0-10, 2-10
	mA: 0-20, 4-20
Basic Accuracy	
T/C	±0.1% of span ±0.3°C
RTD	±0.1% of span ±0.3°C
DC	±0.1% of span ±1d
Scan Rate	200ms minimum
Outputs	
Relays	3A@250VAC, 0.1A@250VDC resistive
Analog	Six 0-20 or 4-20ma, 12-bit
Communications (both	included)
Ethernet	Modbus TCP
RS-485	Modbus RTU
Display	640x480 color TFT
Memory	150Mb internal flash
Temperature	0-55°C operating
Power	100-240VAC, 50/60Hz
Dimensions	5.375"H x 5.44"W x 7.0"D

Math function option: up to 12 additional channels can be defined with general arithmetic calculations, logic operations, statistical functions, reporting functions & triggering of automatic sequences.

ORDERING INFORMATION

To Order, Insert Code for Each Letter to Select Catalog Number.

Α	Inputs	outs		
	400	4 channels		
	440	8 channels		
	444	12 channels		
В	Outpu	utputs		
	000	None		
	A00	12 relays		
С	Transd	ducer Power		
	00	None		
	Α0	12 supply outputs		
D	Special Functions			
	0	None	4	Batch + Math
	1	Batch report	5	Batch + Ext channels
	2	Math functions	6	Math + Ext channels
	3	External channels	7	Batch + Math + Ext ch

Hioki Data Loggers



- Miniature size
- 16,000 or 32,000 reading storage
- Data is retained even when the batteries are dead
- Power saving function

3641-20

Model	Range	Memory*	Feature
Temperature			
HK/3632-20	-20 to 70.0°C	16k	Waterproof with
			built-in sensor
HK/3633-20	-40 to 180.0°C	16k	External/internal
			sensor, waterproof
Temperature &	Humidity		
HK/3641-20	-40 to 85.0°C, 0-100.0% RH	16k	Alternately record on
			two channels
Current			
HK/3634-20	0-20.00mA DC	16k	
HK/3636-20	0-50.00/500.0A AC RMS	32k	2ch with optional
			clamp sensor
HK/3638-20	AC Leakage Current	32k	2ch with optional
			clamp-on sensor
Voltage			
HK/3635-24	±500.0mVDC	16k	
HK/3635-25	±5.000VDC	16k	
HK/2635-26	±50.00VDC	16k	
HK/3637-20	0-600.0VAC RMS	32k	
HK/3645-20	±50.00mV/500.0mV/	32k	Multi-range logger with
	5.000V/50.00DC		preheat signal function
HK/3639-20	9,999count/ interval	32k	Pulse Totalizer (1ch)
HK/3640-20	2000/20000/200000 lux	32k	Illumination (1ch)
#40L E	th	00 (00	4 /0 /5 /40 /45 /00 /00 /00

*16k readings unit have record interval of 2/5/10/15/20/30 seconds, 1/2/5/10/15/20/30/60 minutes. Models with 32k readings also have a 1sec record interval.

	SPECIFICATIONS
Accuracy	
3632-20:	±1.0°C, except ±0.5°C from 0-35.0°C
3633-20:	±0.5°C (0-35.0°C)
3641-20:	±0.5°C (0-35.0°C), ±5 % RH (at 25 °C)
3634-20:	±0.8% rdg ±5d
3636-20:	±1% rdg ±5d (main unit only)
3638-20:	±1% rdg ±5d (main unit only)
3635-24/-25/-26:	±0.8 % rdg ±5d
3637-20:	±1% rdg ±5d
3645-20:	±0.5% rdg ±5d
3639-20:	±1d
3640-20:	±4% rdg ±5d
Data Transfer:	500 data elements/second via infrared link
Power Supply:	2 AAA batteries
Dimensions:	2.24"W x 2.91"H x 0.77"D
Environment:	Indoors, 0°C to 50°C, <80% RH

The Communication Base is used to transfer data from a Data Logger to PC. It can collect data on up to 16 channels. Data from multiple Data Loggers that are installed in fixed positions can be collected and then transferred to a PC via RS-232 or USB for analysis and processing.

Settings that can be made through the main unit: recording interval, recording start/stop. Settings that can be made through the Communication Base: current time, recording interval, recording start time, recording method, comment.

HK/3911-20	RS-232 Communications Base
HK/3920-20	USB1.1 Communications Base